

# State of Utah DEPARTMENT OF NATURAL RESOURCES Division of Oil, Gas & Mining

MICHAEL R. STYLER Executive Director JOHN R. BAZA Division Director

# Inspection Report Minerals Regulatory Program July 22, 2013

	(	ANG
Reviewed:	1	1/1/

Mine Name: Dog Valley Mineral Mine	Permit Number: S/015/0101		
Operator Name: United Minerals LLC	Inspection Date: July 18, 2013		
Inspector(s): Wayne Western	Time: 2:30 – 3:00		
Other Participants: none	Mine Status: ACT		
Weather Condition: warm and partly cloudy	Last Inspection: NA		
Bond Renewal Date: May 26, 2015	Bond Amount: \$16,300.00		
Surface Ownership: SITLA	Mineral Ownership: SITLA		
Last Year of Production: 2012	Acreage: 3 acres		

	Elements of Inspection	Evaluated	Comment	Enforcement
1.	Permits, Revisions, Transfer,			
2.	Bond/Bond Release			
3.	Annual Fees			
4.	Annual Report			
5.	Public Safety (shafts, adits, trash, signs, highwalls)			
6.	Protection of Drainages / Erosion Control			
7.	Deleterious Material			
8.	Roads (maintenance, surfacing, dust control, safety)			
9.	Concurrent Reclamation			
10.	Backfilling/Grading (trenches, pits, roads, highwalls, shafts, drill holes)			
11.	Water Impoundments			
12.	Soils			
13.	Re-vegetation			
14.	Air Quality			
15.	Other			

## **Purpose of Inspection:**

This was a routine inspection.

Note: there are two site associated with this permit.

#### **Inspection Summary:**

The two sites each have highwalls with near vertical faces.

The overburden material is stockpiled but the location of the topsoil is not clearly marked.

The sites are stable and there does not appear to be any erosion.

Inspection Date: July 18, 2013 Page 2 of 4 S/015/0101

Roads into the site are in good condition. There is a well not far from the sites.

alague Water

### **Conclusions and Recommendations:**

The Division should continue to monitor

**Directions to Site:** 

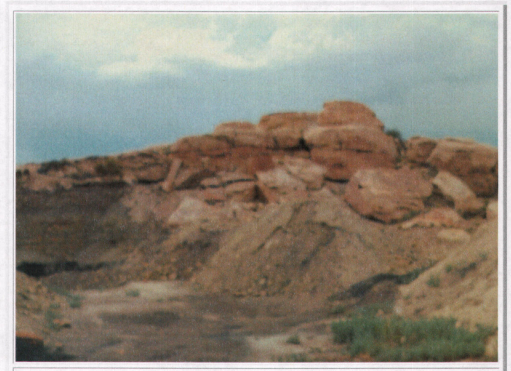
Inspector's Signature

WHW:

cc: (OPERATOR)

ggochnour@blm.gov

O:\M015-Emery\S0150101-DogValleyMineralMine\inspections\INS-07172013.doc



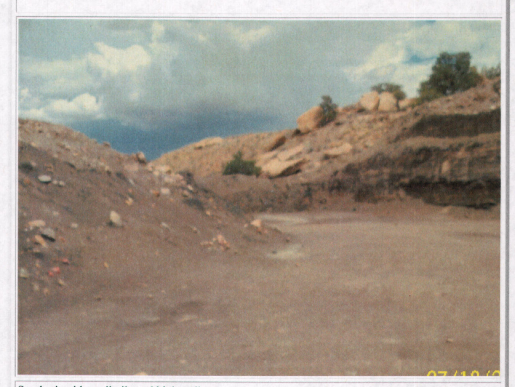
North pit highwall and pit floor



North pit highwall and spoil pile



South pit highwall



South pit with spoil pile and high wall